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Abstract

This paper documents and explains previously unrecognized dynamics following the collapse of a housing bubble. A simple model predicts that supply adjustments by speculative developers ensure stable pre-crash relative prices between low- and high-quality segments of the market. Post-crash exit of developers removes that disciplining effect which allows relative prices to potentially diverge, in which case lower quality segments must fall further so that the rank order in prices across quality segments is preserved. Market recovery implies the return of developers causing relative prices to revert back to their pre-crash levels.

We implement the model using size-stratified repeat sales measures of house price inflation for Phoenix, Arizona. Although home prices doubled 2004-2006, relative prices of small-to-large homes remained stable. Post-crash, a striking monotonic pattern of relative prices appears, with smaller home values falling further than larger home values prompted in part by increased turnover associated with distressed sales in smaller home market segments. As markets have begun to recover since 2011, much of the divergence in relative prices has disappeared. Anticipated mean reversion indicates that cities can reduce post-crash volatility and possible mispricing by publicizing size-stratified repeat sale house price indexes.

JEL Codes: R31, R51
Key Words: Housing Bubble, Repeat Sales, Post-Crash Dynamics
I. Introduction

This paper documents and explains previously unrecognized post-crash dynamics following the collapse of a housing price bubble.\(^1\) We first develop a simple optimization model which predicts that the presence of speculative developers ensures stable relative prices between low and high quality homes. This occurs because developers direct new construction to the highest yielding market segment. Post-crash exit of developers allows for the possibility that relative prices across housing quality segments could diverge while the presence of thick, competitive markets ensures that any price divergence must be associated with a greater decline in the price of lower quality homes. The model further predicts that as markets recover and speculative developers return, relative prices should exhibit mean reversion and return to pre-boom levels.

We examine implications of our model using 2001-2013 data on single family home sales from Phoenix, Arizona. Phoenix is a perfect laboratory for these purposes. It is a large, rapidly growing metropolitan area surrounded by extensive open, easily developed land. Phoenix also recently experienced one of the most dramatic housing boom-bust cycles ever recorded. Between January, 2004 and January, 2006 housing prices in the metropolitan area doubled. This dramatic rise in values is displayed in Figure 1a which plots indexes from a repeat sales model of single family residential housing transactions in Phoenix from January, 2001 to September, 2013.\(^2\) Also apparent in Figure 1a, prices rose at a smooth and modest pace from 2001 through 2003, and then crashed 2007-2009 until stabilizing in early 2009. The intense boom-bust pattern in price is mirrored in home sales in Figure 1b: sales peaked in late 2005 and then fell by over 50

\(^1\) Although our primary focus is on cities that have experienced housing price bubbles (e.g. Glaeser and Nathanson (forthcoming), Case and Shiller (1989), Shiller (2008, 2014), and others), some of the dynamics we highlight also carry over to shrinking cities as modelled by Glaeser and Gyourko (2005).

\(^2\) Ninety-five percent confidence bands are displayed in Figure A-1 in Appendix A and confirm that the index is precisely estimated.
percent by early 2008. Sales have recovered since 2010 while prices have jumped up nearly 50 percent since mid-2011 (Figure 1a).

The dramatic volatility in the Phoenix housing market provides an opportunity to explore implications of our model. To do so requires that we develop measures of relative prices across quality-stratified segments of the housing market. We do this by first stratifying the housing market into home-size segments from small homes up to mansions. House price indexes are then estimated for each home-size segment using repeat sales methods that hold constant unobserved time-invariant attributes of the underlying homes. Changes in relative prices across home-size segments are used to proxy for changes in relative prices between low and high quality market segments under the assumption that larger-home price indexes correspond to higher quality homes. Arguments in support of this procedure are described later in the paper (in Section 2.2) while results support implications of the model and reveal a set of patterns that have largely gone unnoticed.

Figure 2a plots size-stratified house price indexes from January, 2001 to September, 2013 for the 5th to the 95th size percentiles of the market. Notice that prices move together across market segments up to the peak of the boom in 2006. As the crash deepened, however, prices fell below pre-boom levels and small-home prices fell notably further than large-home values.4 As markets began to recover in 2011, two further patterns are noteworthy. Although

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3 Stratifying the market in this manner bears some resemblance to recent papers by Leventis (2012), McManus (2013), McMillen (2013), and Landvoigt, Piazzesi, and Schneider (2013), all of which stratify repeat sales measures of housing markets into price tiers (e.g. high, medium, and low). Nevertheless, our emphasis on house size as the stratifying measure is fundamentally different as house size is a priced feature of the home and remains fixed across turnover dates. In addition, Leventis (2012), McManus (2013), and McMillen (2013) focus on statistical properties of the estimated indexes without seeking to explain the underlying patterns. Landvoigt, Piazzesi, and Schneider (2013) emphasize demand side factors as drivers of house price patterns across their value tiers, including easy access to mortgage credit. Head et al (2014) calibrate a model that highlights the role of housing search and allows for new construction but does not segment the market by quality. Our paper differs from all of these in that we segment the market by home size for reasons that will be clarified in Section 2 and emphasize the role of developers as providers of new housing stock.

4 The dispersion of price indexes between 2009 and 2011 is statistically significant as shown in Figure A-2 of Appendix A which plots the 95 percent confidence bands associated with the different indexes.
construction remained depressed (Figure 2b), it is apparent that relative prices across home-size segments exhibit mean reversion with small-home prices rising further than large-home prices (Figure 2a). These patterns are robust to more refined stratifications of the market as will be presented later in the paper.

It is worth emphasizing that although post-crash exit of spec-home developers allows for the possibility that relative prices across home-size segments could diverge, their exit does not ensure that price divergence will occur. The same is largely true for the other patterns in Figures 2a and 2b highlighted above. To explain these other patterns additional arguments are needed.

As our initial point of departure, we consider the nature of the 2004-2006 price boom as this has implications for post-crash dynamics. Three pieces of evidence suggest that the boom was driven by unrealistic buyer expectations of future returns and in that sense the price increases 2004-2006 were not sustainable. First, despite rapid growth since 1990, the Phoenix MSA is still surrounded by vast amounts of open, easily developed land.5 This suggests that the long run supply of land for new development should remain highly elastic for years to come, an implication of which is that even large positive demand shocks should have little impact on price.6 Second, drawing on the present-value model, we evaluate the change in investor expectations of future rent growth necessary to support the doubling of price 2004-2006. We argue that these results strain credibility. Third, quality adjusted sale-to-list price ratios also jumped up in 2004 for small homes up to mansions. We argue that this pattern is consistent with buyer expectations of future housing returns having risen beyond those of seller expectations.

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6 The 1975-2011 history of house price movements in the United States offers a useful comparison. Based on repeat sale indexes from the Federal Housing and Finance Agency (FHFA), Rosenthal (2014), reports that real annual house price growth at the national level in the United States averaged roughly 0.66 percent per year between 1975 and 2011. At the census region level, analogous values range from small negative rates up to a high of 2.2 percent per year for the Pacific region. Measured at these levels of geography, the United States has extensive open land and a very elastic supply function for new development.
This interpretation is especially cogent in the market for mansions. In that sector, the idiosyncratic nature of the homes and related institutional features ensure that sellers never adopt a bidding war marketing strategy in which the list price is set below the anticipated sale price. For these reasons, we model the 2004-2006 boom as a bubble in the sense that it was driven by emotion that outstripped underlying demand fundamentals in the spirit of Shiller (2008, 2014).

In the aftermath of a price bubble, a simple supply-demand model with durable housing (e.g. Glaeser and Gyourko (2005)) indicates that price must fall below pre-boom levels in order to clear the market given unwarranted construction in the years prior to the crash. This is consistent with the patterns above. The standard hedonic model of Rosen (1974) further implies that with thick, competitive markets, any divergence in relative price across housing quality segments must preserve the rank order in prices so that lower quality homes always sell for less than higher quality dwellings, ceteris paribus. This helps to explain the post-crash drop in small-home prices relative to larger homes in Figure 2a which was likely prompted in part by high post-crash rates of distressed sales among smaller homes, something we provide suggestive evidence of later in the paper.  

As the recovery sets in, our simple model predicts sharp increases in price with limited new construction as observed in Figure 2b. A related implication is that price increases should moderate once price rises to a level sufficient to prompt new construction. At that point, speculative developers will once again become active and relative prices across home-size segments should return to values close to their pre-boom levels. Anticipation of that event helps to explain mean reversion in relative prices which is evident since 2011 (see Figure 2a).

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7 Our findings here are consistent with recent work by Mian, Sufi, and Trebbi (2014). Using state judicial requirements as an instrument for foreclosures, they show that foreclosures contribute to declines in house prices and construction activity. In related work, Gerardi et al (2012) and Haughourt et al (2013) show that negative net equity reduces home maintenance expenditures which also contributes to declines in home values.
A problem with this modeling structure is that as markets recover, we expect small home prices to rise relative to larger home values based on contemporaneous information. Assuming similar risk exposure across home-size segments, this suggests that small homes are expected to yield higher risk-adjusted returns, a violation of the efficient market hypothesis. A possible resolution of this inconsistency is that most investors in the Phoenix housing market have been unaware of the patterns highlighted above and especially during our sample period. In part, this is because widely publicized size-stratified house price indexes for Phoenix and other major metropolitan area have not been available.8 An implication of anticipated mean reversion is that Phoenix and other cities prone to volatile housing markets can reduce post-crash price volatility and potential mispricing by producing and publicizing size-stratified quality adjusted local house price indexes on a contemporaneous basis.

To develop these and other results, the following section outlines a simple model of the optimization problem faced by a speculative housing developer. This section also outlines our reasons for using home size as a proxy for housing quality in conjunction with repeat sales methods of measuring house price indexes. Section 3 describes our data. Section 4 provides evidence that the 2004-2006 boom in price was a bubble in the sense that price rose above levels that forward looking investors should have recognized as sustainable. Section 5 examines post-crash house price dynamics and emphasizes the implications of durable housing, distressed sales, and turnover. We conclude in Section 6.

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8 It is worth noting that this could easily change. Zillow, for example, has recently begun to post home price indexes to their website stratified into five categories based on 1 to 5+ bedrooms using a very different methodology from the repeat sales methods employed here (see http://www.zillow.com/research/data/). In Section 2 we comment in detail on why we stratify by size of home in conjunction with repeat sales methods as a way to measure home price movements across quality segments of the market. We also briefly compare our indexes to the Zillow bedroom-stratified measures. The Zillow indexes mostly correspond to patterns in our indexes but with some differences that we comment on in Section 2.
II. Speculative developers and housing quality

This section outlines a simple model that highlights the influence of speculative developers on relative prices across different quality segments of the housing market. We also explain our decision to implement the model by segmenting the market by home size based on square footage of the floor space. In the context of our model, speculative development is said to occur when a developer purchases land and builds a home without a pre-arranged contract with a buyer. This sort of development has been common in Phoenix.

2.1 Model

Suppose that housing markets are competitive and there are two types of homes, H1 and H2 that generate different levels of housing service flow, h. Spec-home developers purchase N acres of land and then over time construct different combinations of H1 and H2 housing on the site to maximize profits treating the land acquisition as a sunk cost. The developer’s problem can be thought of as a two-stage maximization problem in which developers first choose the optimal capital-to-land ratios for each housing type and then choose the allocation of land between housing types.

In the first stage, we assume that households maximize welfare by choosing non-housing (x) and housing consumption (h). Households view housing as a composite good comprised of land (L) and capital (k) such that \( h = h(L, k) \), where h is twice differentiable and increases with L and k at a decreasing rate. This yields a family of downward sloping, convex indifference curves in L, k space, \( g(L, k|h) \), each of which corresponds to a different level of h. Developers produce type-h homes using the cost minimizing combination of L and k at which the marginal rate of substitution of capital for land (MRS\(_{kL}\)) equals the factor price ratio \( 1/r \), where r is the price per
unit of capital and the price per unit of land is normalized to 1. Given the modeling assumptions above, this also defines a unique optimal capital-to-land ratio for each type-\(h\) home.

Suppose now that Type-1 housing units are produced using \(\theta_k\) units of capital and \(\theta_L\) units of land, while Type-2 homes are produced using 1 unit of capital and 1 unit of land. In the second stage the developer chooses the number of type 1 and 2 homes, \(N_1\) and \(N_2\), respectively, subject to the land supply constraint so as to maximize profits:

\[
\max_{N_1, N_2} \left\{ P_1 N_1 - r \theta_k k N_1 + P_2 N_2 - r k N_2 \right\}
\]

subject to the land supply constraint:

\[
N = \theta_L N_1 + N_2
\]

The first order conditions are:

\[
\frac{\partial \pi}{\partial N_1} = P_1 - r \theta_k k - \lambda \theta_L = 0 \quad (2.2a)
\]

\[
\frac{\partial \pi}{\partial N_2} = P_2 - r k - \lambda = 0 \quad (2.2b)
\]

Setting (2.2a) equal to (2.2b), this implies that

\[
\frac{P_1}{P_2} = \theta_L - (\theta_L - \theta_k) \frac{r k}{P_2} \quad (2.3)
\]

To get a feel for the nature of (2.3), notice that \(r k / P_2\) is the structure’s share of house value for the reference home which in this case is type-2 housing. Nationwide, that share is often thought to be close to 0.75 but is larger in areas where land is cheap and smaller in expensive land markets. As land becomes increasingly cheap, \(r k / P_2\) converges to 1 and relative prices would be driven by the difference in capital across housing types, \(\theta_k\). A more likely scenario, however, is that \(\theta_L\) is close to \(\theta_k\). In that case, developers would approximately double lot size if they double investment in the structure, \(ceteris paribus\). From (2.3), \(\theta_L\) close to \(\theta_k\) implies that the last term in (2.3) will be small and that relative prices will be close to \(\theta_L\).²

² Note that as land becomes expensive, \(r k / P_2\) goes to zero which would also cause relative prices to equal \(\theta_L\).
It is worth emphasizing that (2.3) is the outcome of an optimization problem in which developers adjust new supply across housing types so as to equalize marginal profits between type-1 and type-2 housing. An important implication is that relative prices of homes across quality segments of the housing market should be stable provided speculative developers are active even in the face of large increases in home price levels. If instead developers vacate the market, their disciplining effect on relative prices will disappear and it is possible that relative prices across quality segments could diverge. This is especially relevant to the post-crash environment in Phoenix given the patterns in Figure 2b. Housing starts were at 3,000 units per month just prior to the boom, peaked at 6,000 units per month in 2005, and fell back to 3,000 units per month by 2007. By early 2009, housing starts had fallen below 1,000 units per month and have remained below that level through most of 2013. Thus, speculative developers had mostly exited the market by 2009.

In the absence of supply adjustments by developers, relative prices will be governed by the demand side of the market and Rosen’s (1974) hedonic model, a key implication of which is that with thick, competitive markets, lower quality homes must always sell for less than higher quality dwellings. Otherwise, a family could be made better off by securing a higher quality unit at a lower price.\textsuperscript{10} This implies that any divergence in relative prices must be associated with a greater decline in price for lower quality segments of the market so that the rank order of prices from low- to high-quality homes is preserved. This fits the pattern of house price movements

\textsuperscript{10} Suppose, for example, that all homes are identical except for size. With competitive markets each home sells to the highest bidder so that in equilibrium households that place greater value on living space occupy larger homes as in Rosen (1974). With sufficiently thick markets, the distribution of home-size types is approximately continuous so that sale prices of small to large homes trace out a smooth hedonic price function, the slope of which defines the shadow price of additional living space. Households then secure a level of housing $h^*$ that equates the price of living space with their marginal rate of substitution between housing and non-housing consumption. With convex preferences, a household would always be better off if it could occupy slightly more housing than $h^*$ at no additional cost, but competition from families with slightly stronger taste for living space precludes that possibility.
described earlier in Figure 2a.\textsuperscript{11} The stability implied by (2.3) also suggests that any divergence in relative prices should disappear as markets begin to recover, consistent with evidence of mean reversion in relative prices since 2011 (see Figure 2a).

2.2 Stratifying the market into quality adjusted home-size segments

Implementing the model above requires that we stratify the housing market into quality segments in a feasible and credible fashion. Here we explain why we do this by stratifying the market based on home-size segments and in conjunction with the use of repeat sales methods to measure the house price indexes in each segment.

Consider first that home size is implicitly traded and priced on the market through the hedonic function. This ensures that we are not stratifying based on the dependent variable given that change in value is of primary interest.\textsuperscript{12} Second, for a given home, square footage of the floor space is time invariant. This ensures that the quality segment to which a home is assigned does not change over time which is important when comparing price movements across quality segments. Third, in a thick market such as Phoenix, home size is a near continuous variable which allows us to break the market into many different size (quality) segments. Fourth, especially in Phoenix, home size is strongly positively correlated with other quality dimensions

\textsuperscript{11} It is also consistent with simulations based on (2.3) using summary measures on lot size and interior floor space to measure $\theta_L$ and $\theta_k$ for seven different home-size segments. Table 2a reports summary measures for seven home size categories in our data, including median lot size in square feet and median square footage of the floor space. We calculated $\theta_L$ and $\theta_k$ for each home size segment by dividing median lot size and median floor space by their corresponding values for the 25th-75th home-size percentile which was used as the reference group. Setting the term $rk/P_2$ to 0.75, we then calculated the impact of a doubling of price levels on relative prices (indicated by a doubling of $P_2$ in (2.3)), as with the 2004-2006 boom. Relative prices increase roughly 23 percent for both the 1st size percentile and the 99th size percentile of the market, 14 percent for the 1st-5th size percentile, 6.7 percent for the 5th-25th size percentile, fell 4.7 percent for the 75th-95th size percentile, and increase 13 percent for the 95th-99th size percentile. These values are small relative to a doubling of price levels and support the view that speculative developers help to stabilize relative prices across home size segments. This result is also quite robust to reasonable alternative assumptions that allow the cost of construction per square foot to increase with home size.

\textsuperscript{12} As noted earlier, this differs from several recent studies that stratify the housing market by house value, including Leventis (2012), McManus (2013), McMillen (2013), and Landvoigt, Piazzesi, and Schneider (2013).
of the structure, including number of rooms, bedrooms, care of construction, etc. In this regard, home size provides a potent summary measure that captures many of the features of a structure.

As an indication of the special importance of floor space it is worth noting that home size is especially highly advertised in real estate listings on the web (see, for example, [www.realtor.com](http://www.realtor.com)). In addition, in the construction industry builders typically summarize construction costs based on cost per square foot of floor space. Moreover, local zoning authorities often impose a cap on floor area to lot size ratios (referred to as “FAR” ordinances) for new development. Such FAR restrictions are common among single family subdivision developments in Phoenix and other metropolitan areas.

For all of these reasons we stratify the market into home size segments. At the same time, we recognize that home size does not fully capture all quality dimensions of a home. For that reason, all home price indexes in the paper are further quality adjusted using repeat sales methods. An extensive literature has described the advantages and limitations of repeat sales methods as a way of controlling for housing quality when measuring house price inflation (e.g. Bailey et al (1963), Case and Shiller (1989), Hwang and Quigley (2004), Harding et al (2007), to name just a few). Broadly speaking, repeat-sales is a first-difference panel approach in which log sale prices for individual homes are differenced across sale dates. This differences away the influence of unobserved time invariant features of the home and allows for more accurate measurement of house price inflation.

More precisely, consider two successive times when a home turns over at $t$ and $t+\tau$, respectively. For each of these turnovers, the outcome of interest (e.g. sale price) is denoted as $P$ and can be written as,

$$P_t = e^{\gamma_t} f \left( \mathbf{X}_t; \mathbf{\beta}_t \right), \quad (2.4a)$$
\[
P_{t+\tau} = e^{\gamma_{t,\tau}} f(\mathbf{X}; \beta_{t+\tau}).
\] (2.4b)

where \( f(\mathbf{X}; \beta) \) is an unknown and possibly highly non-linear function of the characteristics of the home (\( \mathbf{X} \)) and their corresponding coefficients (\( \beta \)). The terms \( \gamma_t \) and \( \gamma_{t+\tau} \) are the parameters of interest and reflect the difference in \( P \) across home turnover dates, \( t \) and \( t + \tau \). If \( \mathbf{X} \) and \( \beta \) are unchanged between \( t \) and \( t + \tau \), taking logs and rearranging gives the log change in \( P \) between turnovers,

\[
\log\left( \frac{P_{t+\tau}}{P_t} \right) = \gamma_{t+\tau} - \gamma_t + \omega_{t+\tau},
\] (2.5)

where \( \omega \) is a random error term and \( f(\mathbf{X}; \beta) \) drops out of the model. For a sample of properties indexed by \( i \) \((i = 1, \ldots, n)\) that turn over at various dates, the model in (2.5) becomes,

\[
\log\left( \frac{P_{t+\tau,i}}{P_{t,i}} \right) = \sum_{r=1}^{\tau_i} \gamma_r D_{t,i} + \omega_{t,i} \quad \text{for home } i = 1, \ldots, n
\] (2.6)

where \( D_r \) equals -1, 0 or 1 depending on whether a given property at time \( t \) turns over for the first time, does not turn over, or turns over for the second time, respectively.

Equation (2.6) is the standard repeat sales specification used by Case and Shiller (1989), Harding et al (2007), the Federal Housing Finance Agency (FHFA) which posts such indexes to their website (www.fhfa.gov), and many others.\(^{13}\) Given the identifying assumptions, the \( \gamma \) parameters measure quality adjusted house price inflation and can be estimated without detailed data on the elements of \( \mathbf{X} \) or the need to impose a functional form on \( f \). The primary limitations of the repeat sales method is that some of the attributes of the home may change between sale dates including the influence of home maintenance and improvement expenditures (e.g. Harding et al (2007)). In addition, repeat-sales is open to critique that it measures house price inflation using only homes that turnover at least twice and may therefore be subject to selection effects

\(^{13}\) Rosenthal (2014) recently adapted the model to consider changes in the income of arriving occupants across turnover dates. We also extend the model here by applying it to sale-to-list price ratios and rents.
(e.g. Hwang and Quigley (2004)). A related concern is that repeat sales estimates can change as additional homes sell for a second time and are added to the sample. Nevertheless, despite these limitations, repeat sales is far and away the industry standard for how to measure house price inflation and it seems unlikely that the limitations just described would unduly affect the qualitatively nature of our results. Conceptual arguments earlier in this section also provide support for our home price indexes.

Recall that during the post-crash period the size-stratified price indexes displayed in Figure 2a fell further for smaller home segments of the market. That same pattern persists later in the paper when we stratify the market into twenty different size classifications. These patterns are consistent with the principle that higher quality homes should always sell for a higher price than lower quality dwellings. That condition should be satisfied by viable strategies to measure house price inflation across quality segments of the market.\textsuperscript{14}

What our model above does not explain is why post-crash relative prices diverged since exit of developers is only a necessary but not sufficient condition for price divergence. To address this issue it is necessary to allow for the effect of durable stocks of existing housing on supply, turnover rates, and distressed sales that ballooned during the crash. These issues are considered later in the paper.

\textsuperscript{14} In this regard, it is interesting to compare our indexes to recently developed measures at Zillow that are posted to their website (\url{http://www.zillow.com/research/data}). Based on information at the Zillow website, Zillow appears to use a hedonic based method to forecast individual home price levels for the entire stock of homes in the market while omitting distressed sales from their sample. They stratify their estimated price indexes into five groups based on 1 to 5+ bedrooms. Although only limited details of the hedonic procedure are provided at the Zillow website, we compared their bedroom-stratified measures to ours. The Zillow indexes mostly reinforce the patterns displayed in Figures 1a, 2a, and 8. Specifically, all five bedroom-specific indexes move up together during the boom and then diverge during the crash with homes with fewer bedrooms generally falling further in price. The exception is that the 2-bedroom series in Zillow does not fall as far post-crash as the 3- and 4-bedroom series, violating the rank order principle above.
III. Data

Data are obtained from three sources with details on how to obtain the data outlined in Appendix B. Our primary source is the Arizona Regional Multiple Listing Service (ARMLS). These data are proprietary and provide information on single family homes listed, sold, or rented from January, 2000 through September, 2013. An important feature of the data is that a home must be listed after January 1, 2000 to appear in the file. For this reason, we report monthly price indexes beginning in January, 2001 as this allows previously listed homes sufficient time to sell and ensures a sufficiently thick sample in the initial year for which our indexes are reported.

From the ARMLS we use data for Maricopa County which includes all of the Phoenix metropolitan area. There are a total of 1,540,593 home listings over this period prior to cleaning the data; after cleaning we have 1,401,801 observations. For homes listed for sale, each listing contains property address and related identifying codes, sale price, days on the market, original and final listing prices, and more. For homes listed for rent the data provide property address and property identifying codes in addition to rent. Numerous attributes of the properties are also provided including date of construction. As emphasized earlier, floor space was used to stratify the sample into home-size segments. This was done by first forming a sample of all homes that sold at least once during our sample horizon, 2000-2013. Based on that sample we then calculated the size distribution of homes.

A limitation of the ARMLS is that it does not include homes for sale by owner (FSBO) and primarily for that reason does not include the entire market of single family homes. For

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some of the applications to follow it is valuable to have an accurate count of the annual stock of single family homes present in Phoenix and also the amount of new construction. In addition, it is desirable to confirm the accuracy of house price indexes based on the ARMLS given that it does not include FSBO sales. For both reasons we augment the ARMLS with data from the Maricopa County Assessor’s office which includes information on the universe of all single family homes throughout the Phoenix metropolitan area.

Two alternative versions of the assessment authority data were obtained. The first was purchased from ION Data Express (http://www.iondataexpress.com/), a company that repackages and sells assessment data. The ION data report sale price, home size and various other property characteristics for all real estate transactions in Maricopa County. The ION data does not include information on list price, days on the market, or rents for rental units. In addition, while these data were available beginning in 1988 they only extend to November 2011. Between January 2000 and November 2011, the period over which the ION and ARMLS databases overlap, 1,175,566 single family home sales were recorded in the ION data. This compares to 825,186 sales in the ARMLS database. The ARMLS, therefore, contains roughly 70 percent (825,186/1,175,566) of sales registered with the Assessor’s office and reported in the ION data.

To validate the price indexes based on the ARMLS data we estimated separate repeat sale price indexes using both the ARMLS and the ION data. This was done for a variety of home-size segments in the market from January, 2001 through November, 2011 and also for both monthly and annual price indexes. Table A-1 in Appendix A reports the correlation between the corresponding price indexes for twenty different home-size segments. The level of correlation is
nearly always above 95 percent and usually higher. This confirms that the ARMLS price indexes are reflective of price movements throughout the Phoenix single family home market.

An alternative version of the Maricopa County Assessor office data was obtained through Arizona State University. These data did not contain transaction prices but do allow us to accurately measure the total number of single family homes present in Maricopa County on an annual basis from 2000 through 2012. This allows us to determine the size of the single family housing stock in a given year by home-size segment in the market. Changes in the amount of housing stock between adjacent years were also used to approximate new construction under the assumption that there are few demolitions in Phoenix during our sample period.

Finally, the analyses to follow evaluate a numbers of series that must first be estimated using the data above. Those series measure the percent change in housing market outcome variables holding constant the quality of the housing units. Outcome measures include home sale prices, sale-to-list price ratios, and rents for rental units. For each index, we use the same repeat index methodology described in Section 2 having substituted in a different outcome measure for the dependent variable. We estimate these series both on a monthly basis from January, 2001 to September, 2013 and also on an annual basis 2001-2013. In all cases, we report exponentiated values for the indexes ($e^\gamma$) with annual index values usually normalized to 100 in 2003 and monthly index values normalized to 100 in January, 2003.

IV. Housing price bubble

4.1 Fundamental value

A long tradition in finance has emphasized that with well-functioning, competitive markets, asset price should equal the discounted stream of expected future rents.
\[ P_t = \sum_{i=0}^{\infty} E[R_t]/(1+d)^t \]  

(4.1)

Nevertheless, direct tests of the present value relationship have proved difficult to defend because of the inherently noisy task of measuring expectations of future returns (e.g. Flood and Hodrick (1990), for example).\(^{16}\) Bearing this in mind, Figure 3 plots the repeat sale price index as the heavy black line. On the same vertical scale, the repeat rent index is plotted as the black line with lightly shaded squares. Comparing the two series, it is obvious that the rent index is flat in comparison to the house price index. However, when the repeat rent index is scaled by a factor of 10 (the dotted line), it is apparent that price movements lead changes in rent and that the two series approximately mirror each other.

To clarify these patterns, suppose that expected real rents are constant so that (4.1) simplifies to \( P = R/d \). Holding \( d \) constant, temporal variation in \( R \) scaled by \( 1/d \) should be similar to changes in \( P \). Figure 3, therefore, provides partial support for the present value expression in (4.1) but does not preclude the presence of a price bubble for reasons to follow.

\( 4.2 \) Expectations of future rent growth

Consider now the following question. By how much would investor expectations of future real annual rent growth have to increase to support a doubling of price from January 2004 to January 2006? To address this question, expression (4.1) is re-written imposing the assumption that real rents grow at a constant annual rate \( g \) such that \( R_{t+1} = (1+g)R_t \), and that the discount rate remains fixed at \( d \) with for \( g < d \). For the initial period 0, (4.1) simplifies to,\(^{17}\)

\(^{16}\) Shiller (1981) was among the first of the present value studies and showed that stock prices displayed excess volatility relative to dividends. In much of the following literature, a common practice when estimating (4.1) has been to use ex post measures of rent to proxy for ex ante investor expectations, as with Meese and Wallace (1994).

\(^{17}\) From (4.2), \( g \) must be less than \( d \) so that \((1+g)/(1/d) < 1\) which is necessary for \( P_0 \) to be finite.
\[ P_0 = R_0 \sum_{t=0}^{\infty} \frac{1+g^t}{1+d} \]  \hspace{1cm} (4.2)

A doubling of price between periods 0 and \( k \) can be written as,

\[ 2 = \frac{P_k}{P_0} = \frac{R_k}{R_0} \left[ \frac{1+g_k}{1+g_0} \right] \left[ \frac{d-g_0}{d-g_k} \right] \] \hspace{1cm} (4.3)

From Figure 3, the ratio, \( R_{2006}/R_{2004} \) based on beginning of year (January) values is 106/96 or 1.1.

We impose that value on (4.3) and normalize \( g_0 \) to zero so that \( g_k \) measures the change in anticipated growth rates as of period \( k \) relative to period 0. Solving for \( g_k \) then yields:

\[ 1.82 = \left[ \frac{d+dg_k}{d-g_k} \right] \rightarrow g_k = \frac{0.45d - \frac{dg_k}{1.82}}{1.82} \] \hspace{1cm} (4.4)

For plausible values of \( d \) and \( g_k \), the term \( dg_k \) is small so \( g_k \approx 0.45d \).\(^{18}\)

Expression (4.4) implicitly assumes that investors have an infinite horizon, consistent with an efficient market. In contrast, in Table 1 we highlight the change in \( g \) necessary to support a doubling of price between 2004-2006 for investor horizons of infinity, 100 years, 50 years, and 25 years. To simplify, we set \( R_{2006}/R_{2004} \) to 1, roughly consistent with the patterns in Figure 3, and normalize the year-2004 value for \( g_0 \) to be zero so that \( g_k \) reflects the change in \( g \) between 2004 and 2006 that would be necessary to support a doubling of price. For each investor horizon, we calculate \( g_k \) for a pre-specified real annual discount rate.

The primary challenge in conducting this sort of “what-if” analysis is to select an appropriate discount rate. Some guidance can be gained by considering historical real rates of return on stocks and U.S. government securities. Using data from 1926-2006, Siegel (2008) calculates that the real (constant dollar) annualized return on stocks was 6.8 percent per year.

\(^{18}\) For example, with \( d = 0.02 \) and \( g = 0.01 \), \( dg \) is 0.0002 and can be ignored in expression (4.4).
based on geometric averaging. For 10-year US Treasury bonds Siegel reports an analogous return of 2.4 percent and for 3-month Treasury bills 0.7 percent (see Siegel (2008), pages 13 and 15). We believe that most investors would perceive real estate to be a riskier investment than short and long term U.S. government securities but safer than a balanced portfolio of stocks. This suggests that a credible real discount rate for real estate investments could be in the neighborhood of 3 percent. In Table 1 we experiment with discounts rates from 2.0 to 5.0 percent in 0.5 percentage point increments.

In Table 1, observe that with an infinite investor horizon, the change in \( g \) necessary to support a doubling of price between 2004 and 2006 varies from 1 to 2.5 percentage points for discount rates from 2 to 5 percent, respectively. Even with a 2 percent discount rate, which strikes us as conservative, \( g_k \) is quite large when one considers the compounding effect on real rents over an infinite horizon. For shorter horizons, as with 50 or 25 years, the values for \( g_k \) are even larger. As an example, with a 3 percent real discount rate, \( g_k \) equals 3.12 percentage points for a 50 year horizon and 5.53 percentage points for a 25 year horizon. At these rates, real rents in Phoenix twenty-five years in the future would be 2.15 and 3.84 times higher than at present, respectively. Even if one assumes a very low real discount rate and a very long investor horizon, the values for \( g_k \) in Table 1 would require an extraordinary growth in population and employment to be realized given the extensive degree of developable land surrounding Phoenix.

4.3 Sale-to-list price ratios

Although the analysis above is suggestive that the 2004-2006 price boom was a bubble, it suffers from the limitation that we do not actually know the rate at which anticipated returns should be discounted. This section adopts a different modeling strategy that avoids that problem.
With efficient markets, all investors should have access to the same publicly available information and should have similar expectations of future rents in expression (4.1), on average. This implies that any difference between seller versus buyer assessment of a property’s current market value should be small and stable over time. Figure 4 provides evidence on this point. Figure 4 displays repeat indexes for the sale-to-list price ratio based on the original list price and also the final list price with the indexes normalized to 100 in January, 2003 in both cases. It is worth emphasizing that the sale-to-list price indexes indicate the percentage change in sale-to-list ratios over time but do not say anything about the level of those ratios. For reference, the sale price index is also provided and all three indexes are plotted from January, 2001 through December of 2006 in order to highlight patterns leading up to and during the boom.

Notice the sharp run-up in sale-to-list price ratios in 2004 regardless of whether one uses the original list price or final list price. Also apparent, in 2004 the sale-to-list index based on original list price is above the index based on final list price while the reverse is true after 2005. This indicates that in 2004 sellers increasingly revised their list price upwards while after 2005 there was an increasing tendency for sellers to revise list price down.

Two competing views of how sellers set list price lead to quite different interpretations of these patterns. Under the “conventional” view, sellers set list price above anticipated selling

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19 Although we have no particular reason to think that buyers and sellers have different discount rates, our arguments below only require that any difference in buyer/seller discount rates is stable over time.
20 The indexes were estimated as described in section 3 with the sale-to-list price ratio for a given home turnover substituted for \( Y \) in expression (3.3).
21 Both sale-to-list price indexes plummet after 2007 and are quite volatile. This presumably reflects that as the crash deepened sellers initially resisted setting their list prices low and the subsequently cut their asking price as their homes did not sell. This is consistent with evidence of possible loss aversion and concerns about regaining lost equity in Genesove and Mayer (2001) and Engelhardt (2003). Downward price stickiness could also occur if sellers are risk-neutral housing wealth maximizers as in Merlo, Ortalo-Magné, and Rust (2008).
22 While most revisions to list prices occur when sellers cut their asking price, direct comparison of original and final list prices for individual homes confirms that in 2004 there was an increasing tendency for sellers to revise their asking prices upwards.
price by an amount that increases with uncertainty about a home’s market value.\textsuperscript{23} Figure 5 presents evidence consistent with that view. The figure plots the median sale-to-final list price ratio for homes in three size segments (based on square footage of floor space), the 25\textsuperscript{th}-75\textsuperscript{th} percentile, the 95-99\textsuperscript{th} percentile, and above the 99\textsuperscript{th} percentile. The median floor space for these home-size segments was 2,048, 4,623, and 6,784, square feet respectively (see Table 2a) so these latter two categories are very large homes that trade in thin markets in which there is considerable uncertainty about a given home’s market value. For homes in the 25-75\textsuperscript{th} size percentile, the median sale-to-list price ratio is roughly 98 percent over the 2001-2003 pre-boom period when markets were stable. The median sale-to-list price ratios are always notably lower for homes in the 95\textsuperscript{th} to 99\textsuperscript{th} size percentile and lower still for mansions above the 99\textsuperscript{th} size percentile. These patterns reinforce the view that sellers tend to adopt a list-high-sell-low marketing strategy as uncertainty increases about market value.\textsuperscript{24} Under that view the 2004 run-up in sale-to-list ratios implies that seller and buyer expectations of future returns diverged so that sellers were increasingly surprised by unexpectedly high bids. The increasing tendency for sellers to revise upwards their asking price in 2004 (see Figure 4) further reinforces that interpretation. Such divergence in seller-buyer expectations of returns, however, should not occur with informed, forward looking agents.

\textsuperscript{23} This view is reinforced by seller agent contract provisions that typically oblige sellers to compensate the agent if a bid is received without contingencies at or above asking price irrespective of whether a sale occurs. Han and Strange (2013) note this feature of the seller-agent contract as well in explaining why the list price is relevant. Partly for these reasons, the seller’s list price is often perceived as an implicit promise to sell the home if a bid comes in at or above asking price.

\textsuperscript{24} Sass (1988), Glower, Haurin and Hendershott (1998), and Haurin, et al (2010) all find that sellers of unusual homes set higher list prices relative to sale price in comparison to homes with more common attributes and which sell in thicker markets. Additional support for this view is provided by Zuehlke (1987) and Haurin (1988) who show that common style homes and those sold in thicker markets sell more quickly, consistent with lower asking prices. See also Yavas and Yang (1995), Anglin, Rutherford and Springer (2003), Merlo and Ortalo-Magne (2004), and Allen, Rutherford and Thomson (2009) among others for related evidence.
A completely different view of how homes are sold is that as markets heat up, sellers increasingly adopt a “bidding war” marketing strategy in which they intentionally set list price below the anticipated selling price. The intent in such a strategy is to generate excitement, simultaneous bids, and a pseudo auction that results in a quicker sale at a higher price (e.g. Han and Strange (2013, 2014), Haurin et al (2013)).\(^{25}\) If sellers shifted towards such a strategy as the boom developed that could account for the 2004 spike in sale-to-list ratios in Figure 4.

The market for mansions provides an opportunity to control for confounding effects of seller marketing strategies. For a variety of conceptual and institutional reasons, sellers of mansions never adopt a bidding war strategy. Mansions have highly idiosyncratic features and sell in thin markets where sellers face considerable uncertainty about market value.\(^{26}\) This greatly increases the risk that multiple bids on a mansion would not arrive at the same time even with list price set well below expected sale price (see Han and Strange (2013) for related discussion). Moreover, because mansions require considerable effort to market seller-agent contracts include added provisions to ensure that the agent is compensated if a seller withdraws after a contingent-free bid at or above list price is received.\(^{27}\) This suggests that sellers of

\(^{25}\) Han and Strange (2013, 2014) provide the most careful assessment of the frequency, nature, and determinants of bidding wars. At the national level, they show that in the 1980s and 1990s, bidding wars – proxied by instances in which homes sold above list price – accounted for roughly 3-5 percent of sales. That number grew to 20 percent in 2000 and has since dropped back to roughly 10 percent. Han and Strange (2014) further show that bidding wars are more common in thick markets with many potential home buyers and large numbers of sales. Haurin et al (2013) recently examined the Columbus, Ohio housing market and concluded that seller marketing strategy must be based at least in part on an auction-like process. See Horowitz (1992), Chen and Rosenthal (1996a, 1996b), Arnold (1999), Haurin et al. (2010), and Carrillo (forthcoming) for related discussion.

\(^{26}\) A Walt Danley newsletter (http://waltdanley.com/blog/why-zillow-com-zestimates-are-wrong-luxury-homes/) explains why automated valuation models as used by Zillow.com do not work well for luxury homes. Danley emphasizes that luxury homes have many idiosyncratic features and trade in thin markets. Buyers of mansions may also view the list price as a signal of the home’s quality and be deterred by a low list price. This sentiment is echoed in Donald Trump’s book, The Art of the Deal (page 122): “The sort of wealthy people we were competing for don’t look for bargains in apartments. They may want bargains in everything else, but when it comes to a home, they want the best, not the best buy. By pricing its apartments lower than ours, Museum Tower had just announced that it was not as good as Trump Tower.”

\(^{27}\) The duration of the seller-agent contract for mansions is longer (at least one year) than typical contracts as mansions take longer to sell and are often advertised well beyond the immediate metropolitan area. Mansions are shown only by appointment and potential buyers must first go through a prequalification process in which their
mansions who set low asking prices risk receiving a single offer at list price and being forced into selling their home at a discount. For these reasons, sellers of mansions virtually never intentionally set list price low relative to expected value.\(^{28}\)

Figure 6a presents annual repeat sale price indexes for the core of the market (25-75\(^{th}\) size percentile) and mansion segments of the market (95-99\(^{th}\) size percentile and > 99\(^{th}\) percentile). The plots confirm that mansion prices boomed along with the rest of the market. Moreover, Figure 6b shows that mansion repeat sale-to-list price ratios display the same jump in 2004 as the rest of the market.\(^{29}\) Given that mansions are not marketed through a bidding war strategy, we view this as evidence that buyer-seller assessments of market value in the mansion market increasingly diverged in 2004, consistent with mispricing and market inefficiency. Along with the other evidence previously discussed, it seems likely that the Phoenix housing market experienced a bubble over the period driven by unrealistic buyer expectations of future returns.\(^{30}\)

V. Post-crash price dynamics

5.1 Overview

Section 2 highlighted that relative prices across housing-quality segments should be stable when the housing market is growing and developers are building new homes. As noted earlier, that result is consistent with pre-crash patterns in Figure 2a for 2001-2006. The model

\(^{28}\) It is also worth noting that prior to 2004 about 10 percent of homes in the core of the market (25-75\(^{th}\) size percentile) sold above original list price while for mansions that number was about 5 percent. In 2004, the share of homes that sold above list jumped to roughly 45 percent in the core of the market; for mansions the number increased to only about 7 percent.

\(^{29}\) 95 percent confidence bands for the plots in Figures 6a and 6b are presented in Figure A-3. Although estimates for the top 1 percent home-size segment are clearly noisy, the patterns described above are still evident.

\(^{30}\) Foote, Gerardi, and Willen (2012) also argue that homebuyers acted on overly optimistic beliefs regarding house prices during the recent housing boom.
also implies that any post-crash divergence in relative prices should disappear as markets begin to recover and speculative developers return to the market, consistent with 2011-2013 patterns in Figure 2a. Nevertheless, the post-crash exit of speculative developers is not sufficient to ensure other patterns in Figure 2a that were highlighted earlier. Those patterns include: (i) post-crash prices fell below pre-boom levels, (ii) post-crash prices fell notably further for smaller-home market segments, and (iii) between 2011-2013 construction remained depressed even though prices jumped roughly fifty percent. To explain these patterns additional arguments are required.

5.2 Magnitude of the post-crash decline in price

We begin by assuming that over the pre-boom 2001-2003 period prices were determined solely by the underlying fundamentals of supply and demand: no bubble was present at this time. In Figure 7, the pre-boom price corresponds to $P^E$ at the intersection of supply and demand. Given evidence from the previous section, we assume that the 2004-2006 boom was a bubble in the sense that price rose above levels that could be sustained given underlying fundamentals of demand as might have been anticipated by forward looking investors. In Figure 7, this is illustrated by an increase in price to $P^B$. That leads to an expansion of the housing stock from $H^E$ to $H^B$ as developers build additional housing but without sustainable demand support.31 When the bubble bursts as in 2007, and with durable housing (e.g. Glaeser and Gyourko (2005), Haughout et al (2012)), price falls back to $P^C$ on the demand curve where markets clear. This corresponds to the leveling off of price in 2009 in Figure 2a.

An implication of the model in Figure 7 is that with durable housing (e.g. Glaeser and Gyourko (2005) and Houghout et al (2012)) and downward sloping market demand, price must

31 It is noteworthy that housing starts peaked in 2005 roughly one year before the peak in home prices (see Figures 1a and 2b) which is suggestive that developers had begun to recognize increased risk of a market crash.
fall below pre-boom levels following the collapse of a bubble. This is consistent with the patterns noted in Figures 1a and 2a. In Figure 7 it is equivalent to the condition that $P^C-P^E < 0$. To further verify this prediction, we stratify the housing market into twenty home-size segments based on the square footage of the floor space in a home for the 0-5 percentile, 5-10 percentile, … and 95-100 percentile. Figure 8 plots annual repeat sale indexes for each home size segment over the period 2001-2013. For each of these indexes, Table 3 tabulates corresponding price index levels by home size segment for the pre-boom index level ($P^E$) in 2003, the bubble price ($P^B$) in 2006, and the post-crash price ($P^C$) in 2009. Also displayed in Table 3 are the differences $P^B-P^E$, $P^B-P^C$, and $P^C-P^E$. Observe that except for the very largest homes, post-crash price index levels fall well below pre-boom levels. This is consistent with the arguments above and provides further support for the view that the price boom was a bubble.

5.3 Post-crash price divergence across home-size segments

A second noteworthy pattern in Figure 8 and the second-to-last column of Table 3 ($P^C-P^E$) is the strikingly monotonic ordering of the difference between the pre-boom and post-crash price index levels across home-size segments. Those differences include -47 for the 0-5th percentile, -10 for the 50th-55th percentile, and 9 for the 95th-100 size percentile. This monotonic pattern of price index divergence is not a coincidence. Instead, it ensures that larger (higher quality) homes always sell for a higher price, *ceteris paribus*, as must be the case with thick, competitive markets and convex preferences as discussed in Section 2. What the arguments in Section 2 do not explain, however, is why price divergence would occur in the first place. We focus on that question next.

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32 Tables 2a and 2b provide summary measures for seven size categories that span the market with medians in Table 2a and means in Table 2b. For reference, observe that median home size is roughly 1,000 square feet for the bottom 1st percentile, 2,000 square feet for the 25th to 75th percentiles, and 7,000 square feet for the 99th percentile.
Given the similarity of the price boom \((P^B - P^E)\) across market segments, one cannot appeal to the size of the bubble to explain the monotonic ordering of \(P^C - P^E\). A different possibility is that long run supply is more inelastic for larger home-size segments as that would imply less overbuilding in response to the price boom and a smaller spread between \(P^C\) and \(P^E\). It is true that mansions are only built in select neighborhoods and in principle that could contribute to inelasticity of new supply at the very top of the market. Nevertheless, differences in long run elasticity of supply across home-size segments do not seem to offer a plausible explanation for the market-wide monotonic pattern evident in the second to last column of Table 3. The technology to build a 2,000 square foot home, for example, is essentially identical to that used to build 1,500 and 2,500 square foot homes.

Two alternative mechanisms seem more likely to account for the monotonic increase in post-crash drop in price among smaller home segments. The first is that demand for smaller homes could be more inelastic than demand for larger units which, from Figure 7, would increase the magnitude of the price crash. However, we have no way of testing whether demand for smaller units is more inelastic.\(^{33}\)

A different mechanism is that post-crash job loss and related mortgage default may have contributed to large numbers of distressed home sales that hit small-home market segments especially hard (e.g. Gyourko and Tracy (2014)). This would have contributed to an increase in the share of housing stock listed for sale and related downward pressure on prices.\(^{34}\) Evidence of this possibility is confirmed in Table 4a. Notice that the share of sales classified as “distressed”

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33 Occupants of large homes have the financial means to occupy smaller dwellings but the reverse is less true for occupants of smaller homes. In addition, the extra square footage associated with a very large home is a luxury purchase. For both reasons, demand for smaller homes could be inelastic relative to demand for larger homes.

34 Mian et al (2014) provide evidence consistent with the view that distressed sales push housing prices down while Head et al (2014) suggest that turnover contributes to housing market dynamics. Both studies in part motivate our focus on list-to-stock ratios and distressed sales in the discussion below.
in the ARMLS was roughly 1 percent per year from 2000-2006 but then jumps to a peak of 46 percent in 2009. In Table 4b it is evident that between 2007 and 2012 distressed sales were in fact much more common in smaller home market segments. If speculative developers had remained active following the crash, expression (2.3) would have prevailed and the spike in mortgage default along with related shifts in the share of stock listed for sale should not have caused relative prices to diverge across home-size segments. With speculative home building absent, however, that discipline is removed which allows for the possibility that price divergence could emerge. Table 5 presents regressions that provide evidence on this point.

Table 5 presents separate regressions for the pre- and post-crash period (2001-2006 and 2007-2012, respectively) treating the 20 home-size segments as an annual panel. The regressions are of the following general form,

\[
\frac{P_{t,s}}{P_{t,50-55th percentile}} = d_t + \theta_1 \log (Newly\ Built)_{t,s} + \theta_2 \frac{Listings_{t,s}/Stock_{t,s}}{Listings_{2003,s}/Stock_{2003,s}} + \theta_3 \log (Newly\ Built)_{t,s} \frac{Listings_{t,s}/Stock_{t,s}}{Listings_{2003,s}/Stock_{2003,s}} + e_{t,s}
\]

(5.1)

where the dependent variable is the ratio of the price index in segment \( s \) relative to the price index for the 50-55th size percentile which is used as a base of reference. All of the regressions control for year fixed effects, \( d_t \), so that our focus is on variation in relative prices across home-size segments within a given year. Additional controls include the log number of homes built in each home size segment in year \( t \), along with the list-to-stock ratio for segment \( s \) normalized by its year-2003 value. The first two columns in Table 5 include only the annual fixed effects and the number of homes built in the previous year as controls. The next two columns are based on
As anticipated, for the pre-crash period in columns 1 and 3, the model controls are only weakly correlated with relative prices. This is apparent from the within R-square values which are just below 20 percent in columns 1 and 3, and the corresponding joint F-tests of the slope coefficients which suggest weak significance (see the summary measures at the bottom of the table). In contrast, for the post-crash models in columns 2, 4, and 5, the within R-square values are all quite high (0.544, 0.716, and 0.741, respectively). Moreover, list-to-stock ratios display a highly significant negative association with relative prices that tends to go away as builders become more active as indicated by the highly significant positive coefficient on the interaction term. Adding controls for the share of distressed sales in column 5 has little further effect which is suggestive that much of the relationship between distressed sales and relative prices is transmitted through the share of stock listed for sale. Together, these patterns confirm that when speculative builders are active, relative prices across home size segments are largely independent of other market conditions, but that is not true when builders are absent.

5.4 Market recovery

A final implication of Figure 7 pertains to dynamics that arise as markets begin to recover. The Phoenix population continues to grow despite the financial crisis and related boom and bust in its housing market. In the post-crash period, that growth will gradually push demand up the inelastic portion of the supply function in Figure 7 (segment BC) causing price to increase sharply but with little new construction. Only after the market has returned to the more elastic
portion of the long run supply function at point B should price increases moderate and construction return to levels more characteristic of the pre-boom period. Figure 2b provides evidence consistent with these predictions in that it documents a 50 percent increase in price since late 2011 despite continued depressed levels of construction. The plots in Figure 8 and the final column of Table 3 also confirm that relative prices across home-size segments have exhibited a dramatic degree of mean reversion since 2011, with small home prices rising further than larger home values. As a result, much of the price dispersion evident in 2009 has disappeared, presumably as forward looking investors have begun to anticipate the impending return of speculative development to the market.

VI. Conclusion

The boom and bust in U.S. house prices of the last decade triggered a near financial meltdown and the great recession. This also brought new appreciation for the need to better understand house price dynamics and contributed to a host of studies on the cause of housing price booms. This paper extends that literature by documenting and explaining previously unrecognized post-crash dynamics that reveal missing information in the housing market and point to feasible policy measures that can reduce post-crash volatility and potential mispricing.

Our study draws on single family housing transactions in Phoenix from 2000 to 2013. Based on three different sets of evidence we argue that the doubling of price between 2004 and 2006 was likely driven by unrealistic buyer expectations of future returns that prompted new construction beyond levels that could be supported by underlying demand fundamentals. We then stratify the market into home-size segments from very small homes up to mansions. Results

35 It is worth noting that this scenario should apply not only to growing cities that are recovering following the collapse of a house price bubble but also to formerly shrinking cities that have begun to grow once again (e.g. Glaeser and Gyourko (2005)).
show that relative prices across home size segments were extremely stable during the boom, a pattern we attribute to supply adjustments associated with the presence of speculative developers. Post-crash, a remarkable monotonic pattern of relative prices appears, with smaller home values falling further than larger home values. That divergence in relative prices is made possible by the exit of speculative developers along with increased turnover associated with post-crash distressed home sales that hit smaller home market segments especially hard. Results also confirm that as speculative developers return to the market, relative prices revert back to pre-boom levels.

The implicit forecast that post-crash small-home investments should yield higher returns than investment in larger homes implies arbitrage opportunities and possible mispricing of homes. We believe this is possible because housing market participants have been largely unaware of possible divergence in relative prices across home-size segments. Cities can readily address this absence of information by publishing size-stratified repeat sale indexes which should help to reduce post-crash volatility and possible mispricing.
References


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Haughwout, Andrew, Sarah Sutherland, and Joseph Tracy (2013), “Negative Equity and Housing Investment,” Federal Reserve Bank of New York Staff Reports, No. 636.


<table>
<thead>
<tr>
<th>Real Annual Discount Rate</th>
<th>Investor Horizon (Years)</th>
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\textsuperscript{a}All values based on annuity expressions with an initial zero rate of anticipated annual rent growth and $R_k/R_0 = 1$ in expression (7).
### Table 2a
**Median Values for Single Family Detached Homes Sold July 2000 through September 2013 Based on ARMLS Data**

<table>
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<tr>
<th>Home Size Category Based on Square Footage of Homes Sold</th>
<th>ALL SALES</th>
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<th>1 - 5%</th>
<th>5 - 25%</th>
<th>25 - 75%</th>
<th>75 - 95%</th>
<th>95 - 99%</th>
<th>&gt; 99%</th>
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<td>54,088</td>
<td>78,305</td>
<td>238,474</td>
<td>388,043</td>
<td>102,231</td>
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<td>3,697</td>
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<td>105,656</td>
<td>129,503</td>
<td>155,033</td>
<td>217,670</td>
<td>395,620</td>
<td>790,000</td>
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<td>107,343</td>
<td>131,473</td>
<td>157,602</td>
<td>222,812</td>
<td>409,948</td>
<td>832,210</td>
<td>2,146,084</td>
</tr>
<tr>
<td>Median Original List Price</td>
<td>197,967</td>
<td>109,782</td>
<td>134,012</td>
<td>160,277</td>
<td>228,693</td>
<td>425,263</td>
<td>881,355</td>
<td>2,324,410</td>
</tr>
<tr>
<td>Median Days on Market</td>
<td>42</td>
<td>34</td>
<td>34</td>
<td>36</td>
<td>44</td>
<td>58</td>
<td>81</td>
<td>133</td>
</tr>
<tr>
<td>Median Sq Feet (Floor Space)</td>
<td>1,789</td>
<td>1,015</td>
<td>1,224</td>
<td>1,496</td>
<td>2,048</td>
<td>3,223</td>
<td>4,620</td>
<td>6,739</td>
</tr>
<tr>
<td>Median Sq Feet (Lot Size)</td>
<td>7,401</td>
<td>6,599</td>
<td>6,541</td>
<td>6,673</td>
<td>7,700</td>
<td>10,642</td>
<td>24,085</td>
<td>44,852</td>
</tr>
<tr>
<td>Median Original Sale-to-List</td>
<td>0.870</td>
<td>0.972</td>
<td>0.984</td>
<td>0.985</td>
<td>0.981</td>
<td>0.970</td>
<td>0.955</td>
<td>0.927</td>
</tr>
<tr>
<td>Median Final Sale-to-List</td>
<td>0.916</td>
<td>0.985</td>
<td>0.993</td>
<td>0.993</td>
<td>0.990</td>
<td>0.983</td>
<td>0.974</td>
<td>0.955</td>
</tr>
</tbody>
</table>

### Table 2b
**Mean Values for Single Family Detached Homes Sold July 2000 through September 2013 Based on ARMLS Data**

<table>
<thead>
<tr>
<th>Home Size Category Based on Square Footage of Homes Sold</th>
<th>ALL SALES</th>
<th>&lt; 1%</th>
<th>1 - 5%</th>
<th>5 - 25%</th>
<th>25 - 75%</th>
<th>75 - 95%</th>
<th>95 - 99%</th>
<th>&gt; 99%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observations</td>
<td>881,628</td>
<td>54,088</td>
<td>78,305</td>
<td>238,474</td>
<td>388,043</td>
<td>102,231</td>
<td>16,790</td>
<td>3,697</td>
</tr>
<tr>
<td>Mean Sale Price</td>
<td>249,176</td>
<td>106,840</td>
<td>132,738</td>
<td>163,126</td>
<td>241,181</td>
<td>460,689</td>
<td>933,867</td>
<td>2,229,300</td>
</tr>
<tr>
<td>Mean Final List Price</td>
<td>257,963</td>
<td>108,842</td>
<td>134,961</td>
<td>166,146</td>
<td>247,869</td>
<td>480,403</td>
<td>1,001,989</td>
<td>2,497,100</td>
</tr>
<tr>
<td>Mean Original List Price</td>
<td>269,621</td>
<td>113,719</td>
<td>139,976</td>
<td>172,315</td>
<td>257,925</td>
<td>501,679</td>
<td>1,070,680</td>
<td>2,745,835</td>
</tr>
<tr>
<td>Mean Days on Market</td>
<td>65</td>
<td>53</td>
<td>53</td>
<td>57</td>
<td>67</td>
<td>86</td>
<td>116</td>
<td>173</td>
</tr>
<tr>
<td>Mean Sq Feet (Floor Space)</td>
<td>1996</td>
<td>984</td>
<td>1,215</td>
<td>1,485</td>
<td>2,092</td>
<td>3,311</td>
<td>4,740</td>
<td>7,281</td>
</tr>
<tr>
<td>Mean Sq Feet (Lot Size)</td>
<td>10,079</td>
<td>7,153</td>
<td>6,984</td>
<td>7,388</td>
<td>9,715</td>
<td>16,917</td>
<td>31,814</td>
<td>58,517</td>
</tr>
<tr>
<td>Mean Original Sale-to-List</td>
<td>0.957</td>
<td>0.959</td>
<td>0.967</td>
<td>0.965</td>
<td>0.956</td>
<td>0.941</td>
<td>0.912</td>
<td>0.903</td>
</tr>
<tr>
<td>Mean Final Sale-to-List</td>
<td>0.979</td>
<td>0.985</td>
<td>0.987</td>
<td>0.985</td>
<td>0.978</td>
<td>0.967</td>
<td>0.945</td>
<td>0.908</td>
</tr>
</tbody>
</table>

*All dollar values are in January, 2010 dollars.*
Table 3: Sale Price Index Boom and Bust by Home Size Category  
2001 through 2013 Based on ARMLS Data

<table>
<thead>
<tr>
<th>Home Size Percentile</th>
<th>2003 Pre-Boom Price (P^B)</th>
<th>2006 Bubble Price (P^B)</th>
<th>2009 Post-Crash Price (P^C)</th>
<th>2013 Recovery Price (P^R)</th>
<th>P^B - P^C</th>
<th>P^B - P^E</th>
<th>P^C - P^E</th>
<th>P^R - P^E</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 5</td>
<td>100</td>
<td>184</td>
<td>53</td>
<td>87</td>
<td>84</td>
<td>131</td>
<td>-47</td>
<td>-13</td>
</tr>
<tr>
<td>5 to 10</td>
<td>100</td>
<td>184</td>
<td>65</td>
<td>100</td>
<td>84</td>
<td>120</td>
<td>-35</td>
<td>0</td>
</tr>
<tr>
<td>10 to 15</td>
<td>100</td>
<td>182</td>
<td>69</td>
<td>104</td>
<td>82</td>
<td>113</td>
<td>-31</td>
<td>4</td>
</tr>
<tr>
<td>15 to 20</td>
<td>100</td>
<td>183</td>
<td>73</td>
<td>107</td>
<td>83</td>
<td>110</td>
<td>-27</td>
<td>7</td>
</tr>
<tr>
<td>20 to 25</td>
<td>100</td>
<td>186</td>
<td>77</td>
<td>111</td>
<td>86</td>
<td>109</td>
<td>-23</td>
<td>11</td>
</tr>
<tr>
<td>25 to 30</td>
<td>100</td>
<td>189</td>
<td>79</td>
<td>113</td>
<td>89</td>
<td>109</td>
<td>-21</td>
<td>13</td>
</tr>
<tr>
<td>30 to 35</td>
<td>100</td>
<td>186</td>
<td>80</td>
<td>114</td>
<td>86</td>
<td>106</td>
<td>-20</td>
<td>14</td>
</tr>
<tr>
<td>35 to 40</td>
<td>100</td>
<td>186</td>
<td>85</td>
<td>116</td>
<td>86</td>
<td>102</td>
<td>-15</td>
<td>16</td>
</tr>
<tr>
<td>40 to 45</td>
<td>100</td>
<td>188</td>
<td>86</td>
<td>118</td>
<td>88</td>
<td>102</td>
<td>-14</td>
<td>18</td>
</tr>
<tr>
<td>45 to 50</td>
<td>100</td>
<td>187</td>
<td>89</td>
<td>118</td>
<td>87</td>
<td>98</td>
<td>-11</td>
<td>18</td>
</tr>
<tr>
<td>50 to 55</td>
<td>100</td>
<td>189</td>
<td>90</td>
<td>120</td>
<td>89</td>
<td>99</td>
<td>-10</td>
<td>20</td>
</tr>
<tr>
<td>55 to 60</td>
<td>100</td>
<td>191</td>
<td>91</td>
<td>123</td>
<td>91</td>
<td>101</td>
<td>-9</td>
<td>23</td>
</tr>
<tr>
<td>60 to 65</td>
<td>100</td>
<td>186</td>
<td>93</td>
<td>124</td>
<td>86</td>
<td>93</td>
<td>-7</td>
<td>24</td>
</tr>
<tr>
<td>65 to 70</td>
<td>100</td>
<td>189</td>
<td>96</td>
<td>125</td>
<td>89</td>
<td>93</td>
<td>-4</td>
<td>25</td>
</tr>
<tr>
<td>70 to 75</td>
<td>100</td>
<td>189</td>
<td>98</td>
<td>125</td>
<td>89</td>
<td>90</td>
<td>-2</td>
<td>25</td>
</tr>
<tr>
<td>75 to 80</td>
<td>100</td>
<td>186</td>
<td>98</td>
<td>125</td>
<td>86</td>
<td>88</td>
<td>-2</td>
<td>25</td>
</tr>
<tr>
<td>80 to 85</td>
<td>100</td>
<td>189</td>
<td>99</td>
<td>124</td>
<td>89</td>
<td>89</td>
<td>-1</td>
<td>24</td>
</tr>
<tr>
<td>85 to 90</td>
<td>100</td>
<td>184</td>
<td>98</td>
<td>124</td>
<td>84</td>
<td>86</td>
<td>-2</td>
<td>24</td>
</tr>
<tr>
<td>90 to 95</td>
<td>100</td>
<td>183</td>
<td>99</td>
<td>122</td>
<td>83</td>
<td>85</td>
<td>-1</td>
<td>22</td>
</tr>
<tr>
<td>95 to 100</td>
<td>100</td>
<td>182</td>
<td>109</td>
<td>132</td>
<td>82</td>
<td>74</td>
<td>9</td>
<td>32</td>
</tr>
</tbody>
</table>

a Pre-boom, bubble, and post-crash prices were measured based on annual sales price index values over the respective years 2003, 2006, and 2009. For each size category the year 2003 index value is normalized to 100.
### Table 4a: Construction and Distressed Sales by Year\(^a\)

<table>
<thead>
<tr>
<th>Year</th>
<th>Units Built</th>
<th>Build/Stock</th>
<th>Number Distressed Sales</th>
<th>Distressed/All-Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>1,569</td>
<td>0.0562</td>
<td>15</td>
<td>0.0087</td>
</tr>
<tr>
<td>2001</td>
<td>1,646</td>
<td>0.0568</td>
<td>21</td>
<td>0.0096</td>
</tr>
<tr>
<td>2002</td>
<td>1,710</td>
<td>0.0552</td>
<td>35</td>
<td>0.0124</td>
</tr>
<tr>
<td>2003</td>
<td>1,766</td>
<td>0.0551</td>
<td>51</td>
<td>0.0149</td>
</tr>
<tr>
<td>2004</td>
<td>2,270</td>
<td>0.0678</td>
<td>52</td>
<td>0.0116</td>
</tr>
<tr>
<td>2005</td>
<td>2,014</td>
<td>0.0587</td>
<td>38</td>
<td>0.0072</td>
</tr>
<tr>
<td>2006</td>
<td>1,699</td>
<td>0.0479</td>
<td>18</td>
<td>0.0059</td>
</tr>
<tr>
<td>2007</td>
<td>1,084</td>
<td>0.0291</td>
<td>96</td>
<td>0.0438</td>
</tr>
<tr>
<td>2008</td>
<td>659</td>
<td>0.0169</td>
<td>879</td>
<td>0.3429</td>
</tr>
<tr>
<td>2009</td>
<td>326</td>
<td>0.0083</td>
<td>1,886</td>
<td>0.4638</td>
</tr>
<tr>
<td>2010</td>
<td>310</td>
<td>0.0077</td>
<td>1,583</td>
<td>0.4150</td>
</tr>
<tr>
<td>2011</td>
<td>285</td>
<td>0.0072</td>
<td>1,340</td>
<td>0.3158</td>
</tr>
<tr>
<td>2012</td>
<td>380</td>
<td>0.0095</td>
<td>1,045</td>
<td>0.2731</td>
</tr>
</tbody>
</table>

\(^a\) Number of units built was calculated by differencing the total stock of housing across adjacent years, where housing stock was measured using assessment data obtained through Arizona State University. Distressed sales and all sales were measured using data obtained from the ARMLS.
Table 4b: Construction and Distressed Sales by Home Size Segment

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number Units Built</td>
<td>Number Distressed Sales</td>
</tr>
<tr>
<td>0 to 5</td>
<td>1,751</td>
<td>0.0111</td>
</tr>
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<td>5 to 10</td>
<td>1,765</td>
<td>0.0266</td>
</tr>
<tr>
<td>10 to 15</td>
<td>1,544</td>
<td>0.0261</td>
</tr>
<tr>
<td>15 to 20</td>
<td>1,778</td>
<td>0.0367</td>
</tr>
<tr>
<td>20 to 25</td>
<td>1,681</td>
<td>0.0350</td>
</tr>
<tr>
<td>25 to 30</td>
<td>1,738</td>
<td>0.0383</td>
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<td>30 to 35</td>
<td>1,794</td>
<td>0.0376</td>
</tr>
<tr>
<td>35 to 40</td>
<td>1,872</td>
<td>0.0508</td>
</tr>
<tr>
<td>40 to 45</td>
<td>1,739</td>
<td>0.0415</td>
</tr>
<tr>
<td>45 to 50</td>
<td>1,909</td>
<td>0.0477</td>
</tr>
<tr>
<td>50 to 55</td>
<td>1,861</td>
<td>0.0651</td>
</tr>
<tr>
<td>55 to 60</td>
<td>1,783</td>
<td>0.0622</td>
</tr>
<tr>
<td>60 to 65</td>
<td>1,778</td>
<td>0.0539</td>
</tr>
<tr>
<td>65 to 70</td>
<td>1,941</td>
<td>0.0656</td>
</tr>
<tr>
<td>70 to 75</td>
<td>1,921</td>
<td>0.0675</td>
</tr>
<tr>
<td>75 to 80</td>
<td>2,028</td>
<td>0.0815</td>
</tr>
<tr>
<td>80 to 85</td>
<td>1,861</td>
<td>0.0833</td>
</tr>
<tr>
<td>85 to 90</td>
<td>1,919</td>
<td>0.0913</td>
</tr>
<tr>
<td>90 to 95</td>
<td>1,864</td>
<td>0.1077</td>
</tr>
<tr>
<td>95 to 100</td>
<td>1,683</td>
<td>0.1069</td>
</tr>
</tbody>
</table>

*Number of units built was calculated by differencing the total stock of housing for each home-size segment across adjacent years, where housing stock was measured using assessment data obtained through Arizona State University. Distressed sales and all sales were measured using data obtained from the ARMLS.
Table 5
Relative Prices Across Home Size Segments
For 5-percentile Increment Home-Size Segments From 2001 to 2012
(Dependent Variable $P_{t,s}/P_{t,50-55 Pctl}$)\textsuperscript{a,b}

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Log number of newly built homes</td>
<td>0.0448</td>
<td>0.2620</td>
<td>-0.0307</td>
<td>-0.0114</td>
<td>-0.0797</td>
</tr>
<tr>
<td></td>
<td>(2.92)</td>
<td>(6.67)</td>
<td>(-0.80)</td>
<td>(-0.24)</td>
<td>(-0.59)</td>
</tr>
<tr>
<td>Listings/Stock in year-$t$/year-2003 (X1)</td>
<td>-</td>
<td>-</td>
<td>-0.5197</td>
<td>-2.457</td>
<td>-2.134</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(-1.48)</td>
<td>(-6.77)</td>
<td>(-4.57)</td>
</tr>
<tr>
<td>Log number of newly built homes * X1</td>
<td>-</td>
<td>-</td>
<td>0.0754</td>
<td>0.2753</td>
<td>0.2467</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(1.50)</td>
<td>(4.83)</td>
<td>(3.24)</td>
</tr>
<tr>
<td>Distressed Sales/Total Sales (X2)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-2.527</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(-1.41)</td>
</tr>
<tr>
<td>Log number of newly built homes * X2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.2478</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.97)</td>
</tr>
<tr>
<td>Observations</td>
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<td>114</td>
<td>114</td>
<td>114</td>
<td>114</td>
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<tr>
<td>Year Fixed Effects</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>R-sq within</td>
<td>0.173</td>
<td>0.544</td>
<td>0.194</td>
<td>0.716</td>
<td>0.741</td>
</tr>
<tr>
<td>Prob $&gt; F$ joint test of controls</td>
<td>0.033</td>
<td>0.0011</td>
<td>0.265</td>
<td>0.0003</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

\textsuperscript{a} Dependent variable equals $P_{t,s}/P_{t,50-55 Pctl}$ where $P_{t,s}$ is the price index for segment $s$ in year $t$ and $P_{t,50-55 Pctl}$ is the price index for the 50-55th percentile size segment (also in year $t$). Only size segments below and above the 50-55th percentile category are included in the sample. $t$-ratios in parentheses based on standard errors clustered at the year-level.

\textsuperscript{b} ARMLS data were used to measure the number of distressed sales and homes listed. The stock of single family homes was determined using Maricopa assessment authority data. Newly built homes were calculated based on the change in stock within a given home size category between adjacent years.
Figure 1a: Repeat Sale Price Index Using ARMLS 2001:1 – 2013:9

Figure 1b: Number of Homes Sold Using ARMLS 2001:1 – 2013:9
Figure 2a: Repeat Sales Indexes Using ARMLS by Home Size Segment 2001:1 – 2013:9

Based on FRED Data at the Saint Louis Federal Reserve Bank

Figure 2b: Single Family Housing Starts and Repeat Sale Index 1989:1 to 2013:12

Based on FRED Data at the Saint Louis Federal Reserve Bank
Figure 3: Repeat Sales and Repeat Rent Indexes Using ARMLS Data 2001:1 – 2013:9

Figure 4: Repeat Sale-to-List and Sale Price Indexes Using ARMLS Data 2001:1 – 2013:9
Figure 5: Median Sale-to-List Price Using ARMLS Data 2001 - 2013 by Home Size Segment (Based on Final List Price)
Figure 6a: Repeat Sale Price Index (Annual) Using ARMLS Data 2001-2013
Mansions Versus the Core of the Market

Figure 6b: Repeat Sale-to-Final List Price Ratio (Annual)
Using ARMLS Data 2003-2006 Mansions Versus the Core of the Market
Figure 7: Post-Crash Dynamics

Figure 8: Annual House Price Indexes Using ARMLS Data for 20 Home-Size Segments
Appendix A: Supplemental Tables and Figures

Table A-1
Correlation Coefficients Between ARMLS and Assessment Authority
Repeat Sale Indexes January 2001 to November 2011

<table>
<thead>
<tr>
<th>Home Size Percentile</th>
<th>Monthly Indexes</th>
<th>Annual Indexes</th>
<th>Home Size Percentile</th>
<th>Monthly Indexes</th>
<th>Annual Indexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 5</td>
<td>0.989</td>
<td>0.993</td>
<td>50 to 55</td>
<td>0.986</td>
<td>0.997</td>
</tr>
<tr>
<td>5 to 10</td>
<td>0.987</td>
<td>0.995</td>
<td>55 to 60</td>
<td>0.983</td>
<td>0.995</td>
</tr>
<tr>
<td>10 to 15</td>
<td>0.989</td>
<td>0.995</td>
<td>60 to 65</td>
<td>0.987</td>
<td>0.991</td>
</tr>
<tr>
<td>15 to 20</td>
<td>0.980</td>
<td>0.995</td>
<td>65 to 70</td>
<td>0.973</td>
<td>0.996</td>
</tr>
<tr>
<td>20 to 25</td>
<td>0.986</td>
<td>0.995</td>
<td>70 to 75</td>
<td>0.978</td>
<td>0.990</td>
</tr>
<tr>
<td>25 to 30</td>
<td>0.984</td>
<td>0.996</td>
<td>75 to 80</td>
<td>0.965</td>
<td>0.985</td>
</tr>
<tr>
<td>30 to 35</td>
<td>0.985</td>
<td>0.993</td>
<td>80 to 85</td>
<td>0.961</td>
<td>0.994</td>
</tr>
<tr>
<td>35 to 40</td>
<td>0.985</td>
<td>0.994</td>
<td>85 to 90</td>
<td>0.983</td>
<td>0.990</td>
</tr>
<tr>
<td>40 to 45</td>
<td>0.989</td>
<td>0.996</td>
<td>90 to 95</td>
<td>0.967</td>
<td>0.984</td>
</tr>
<tr>
<td>45 to 50</td>
<td>0.988</td>
<td>0.997</td>
<td>95 to 100</td>
<td>0.945</td>
<td>0.981</td>
</tr>
</tbody>
</table>

*Values are the correlation between two alternate sets of home price indexes. The first set of indexes was calculated using ARMLS data which does not include FISBO (“for sale by owner”) sales. The second set was calculated using Maricopa County assessment authority data and was obtained from ION corporation. The ION data reports home sales from January, 2001 through November, 2011. Although the ARMLS data was available through November 2013, for the calculations reported in this table we restricted the ARMLS sample to the same period in order to match the ION data. Both data sets include only single family homes sold.

Figure A-1: Monthly Repeat Sale Price Index Using ARMLS 2001:1–2013:9
with 95 Percent Confidence Bands

![Figure A-1: Monthly Repeat Sale Price Index Using ARMLS 2001:1–2013:9 with 95 Percent Confidence Bands](image-url)
Figure A-2: Monthly Repeat Sale Price Index Using ARMLS 2001:1–2013:9 by Home-Size Segment with 95 Percent Confidence Bands
Figure A-3: Annual Repeat Sale Price and Sale-to-List Price Indexes Using ARMLS with 95 Percent Confidence Bands

Repeat Sale Price Indexes 2001-2013 (2003 = 100)a

Sale-to-List Price Indexes 2003-2006 (2003 = 100)

Panel A: 25-75 Size Percentile

Panel B: 95-99 Size Percentile

Panel C: >99 Size Percentile

Confidence bands for Panel A of the repeat sale price indexes quite narrow and do not display for that reason.
Appendix B
Access to the Data

The current study uses data from two primary sources. Our agreements with the data providers do not allow us to post or otherwise distribute the data. However, all of our data can potentially be obtained by others interested in replicating our results. Details on who to contact to obtain the data are provided below.

Arizona Regional Multiple Listing Service (ARMLS)

The ARMLS is our primary data source. The website to access the ARMLS data is [http://www.armls.com/](http://www.armls.com/). The data are proprietary and are the property of the ARMLS, an Arizona corporation. Members of the ARMLS are the only ones who are allowed access to the data. Although we received permission to use the data in our study from the Arizona Board of Realtors, we had to ask a member to pull the data for us as ARMLS did not give us rights to access the data directly. The ARMLS is located at 130 S. Priest Drive, Suite 101, Tempe, AZ 85281-2593. Their phone number is (480)921-7777.

Maricopa County Assessor’s Office Property Records

We also used data on property records from the Maricopa County Assessor’s office. Two versions of the assessment authority data were obtained. The first was purchased from ION Data Express ([http://www.iondataexpress.com/](http://www.iondataexpress.com/)), a company that repackages and sells assessment data. Their email address is iondataexpress@cox.net and the phone number of their research department is (480)831-6677 extension number 15. They offer an academic price for their data. We also obtained data directly from the Maricopa County Assessor’s office. Researchers who are interested in securing the assessment data should contact Linda Shaffer who is the Data Sales
Coordinator at the Maricopa County tax assessor’s office. Her email is
shafferl@mail.maricopa.gov and her phone number is (602) 506-7885. You will need to provide
written documentation as to the nature of the research project and your school affiliation. Ms.
Shaffer will either provide the data to you directly or send an email to Mary Whelan at Arizona
State University who will then email you the data in a .dbf format.